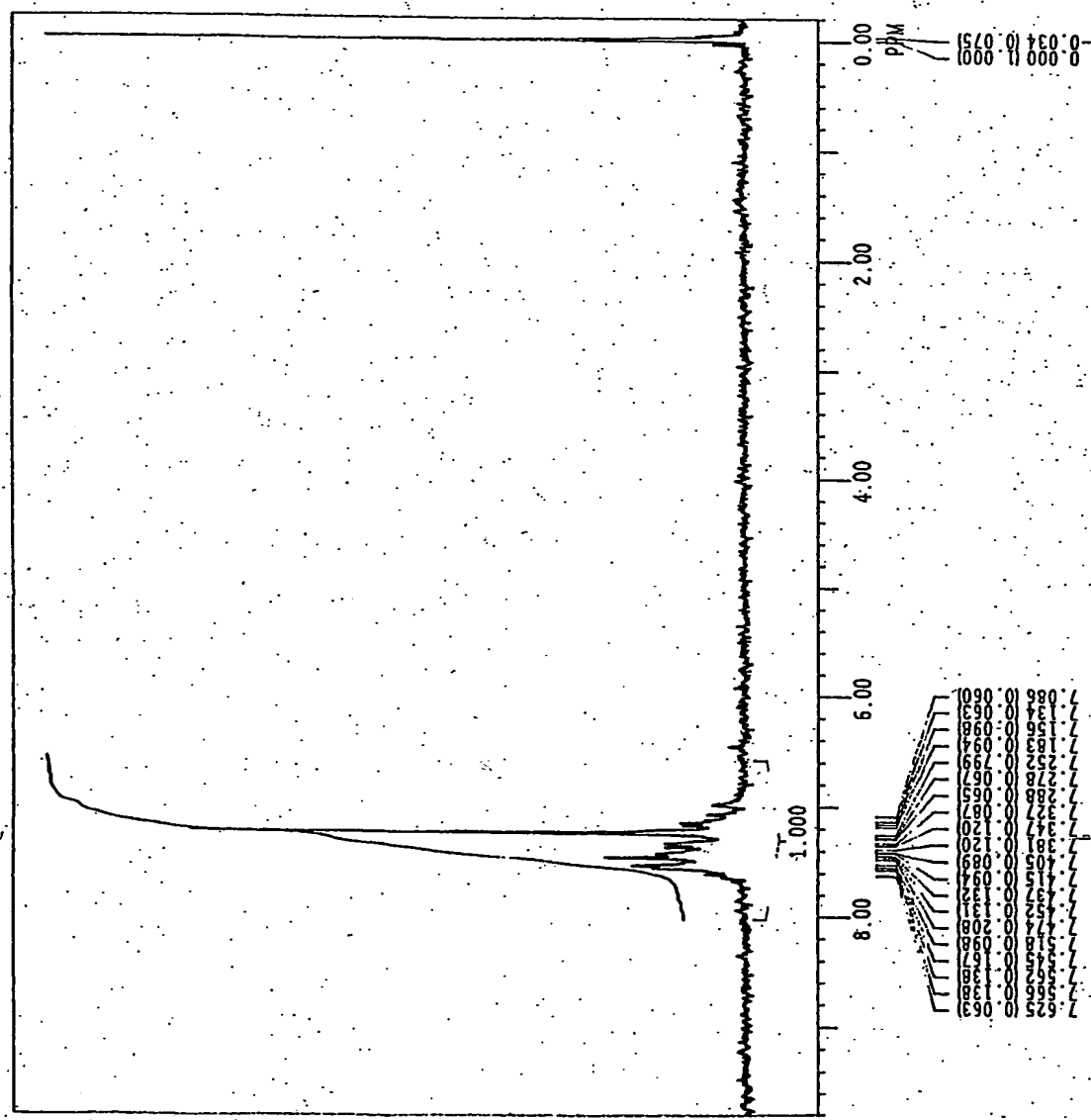


09943578 .011502

FIG. 1



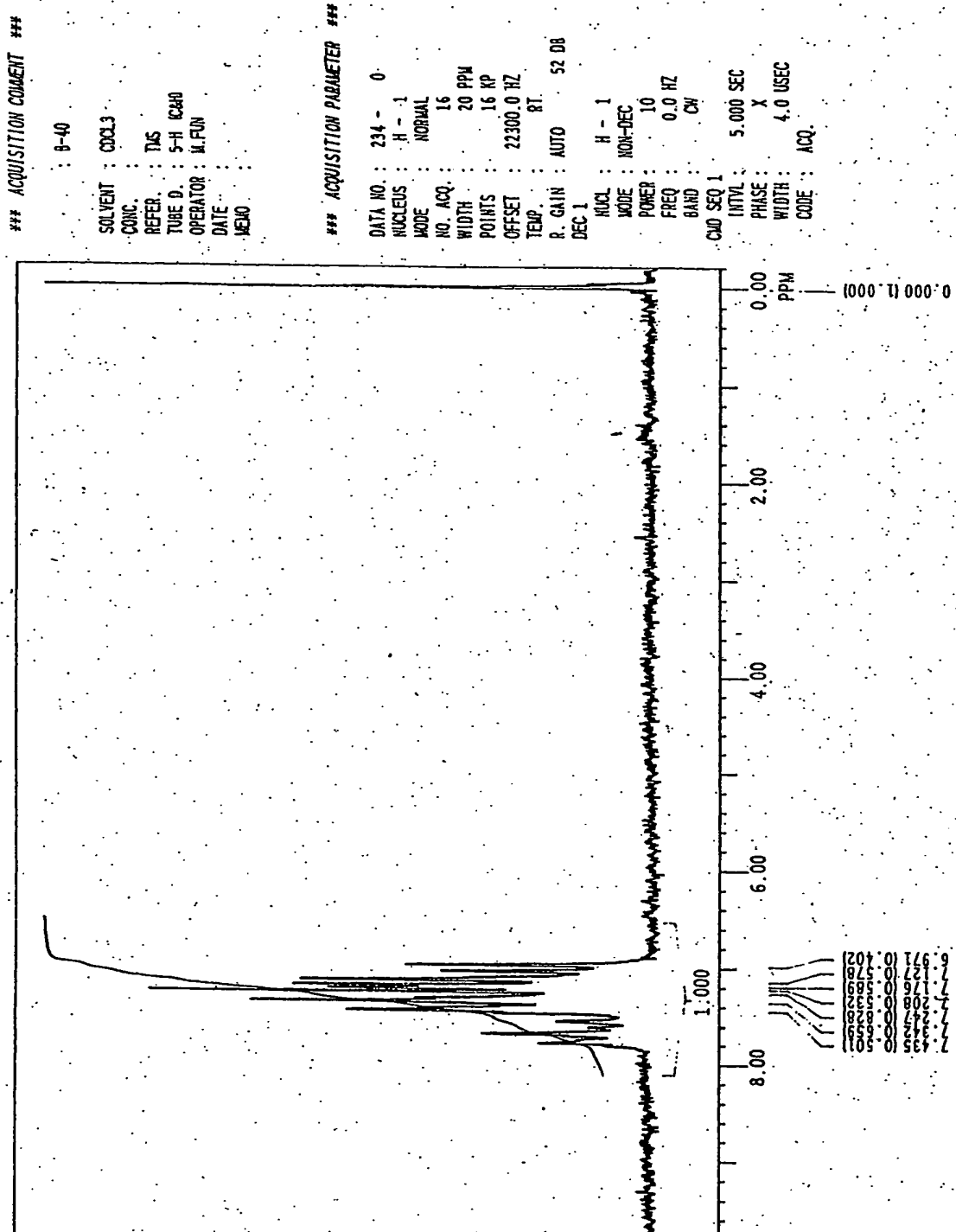


FIG. 2

09943578 . 011502

ACQUISITION COMMENT ***

SOLVENT	COCL3	DIS	5-H T	V.FUN
CONC.		REFER.	TUBE D.	OPERATOR
				DATE
				0000

ACQUISITION PARAMETER SET

DATA NO.	236	0
NUCLEUS	H	1
MODE	NORMAL	
NO. ACQ.	16	
WIDTH	20 PPU	
POINTS	16 KP	
OFFSET	22300.0 Hz	
TEMP.	RT	
R. GAIN	AUTO	

NUCL	H - 1	INTV	5.000 SEC
MOVE	MOT-DEC	PHASE	X
POWER	10	WIDTH	4.0 USEC
FREQ	0.0 Hz	COD	60
BAND	CW	CAD SEQ 1	

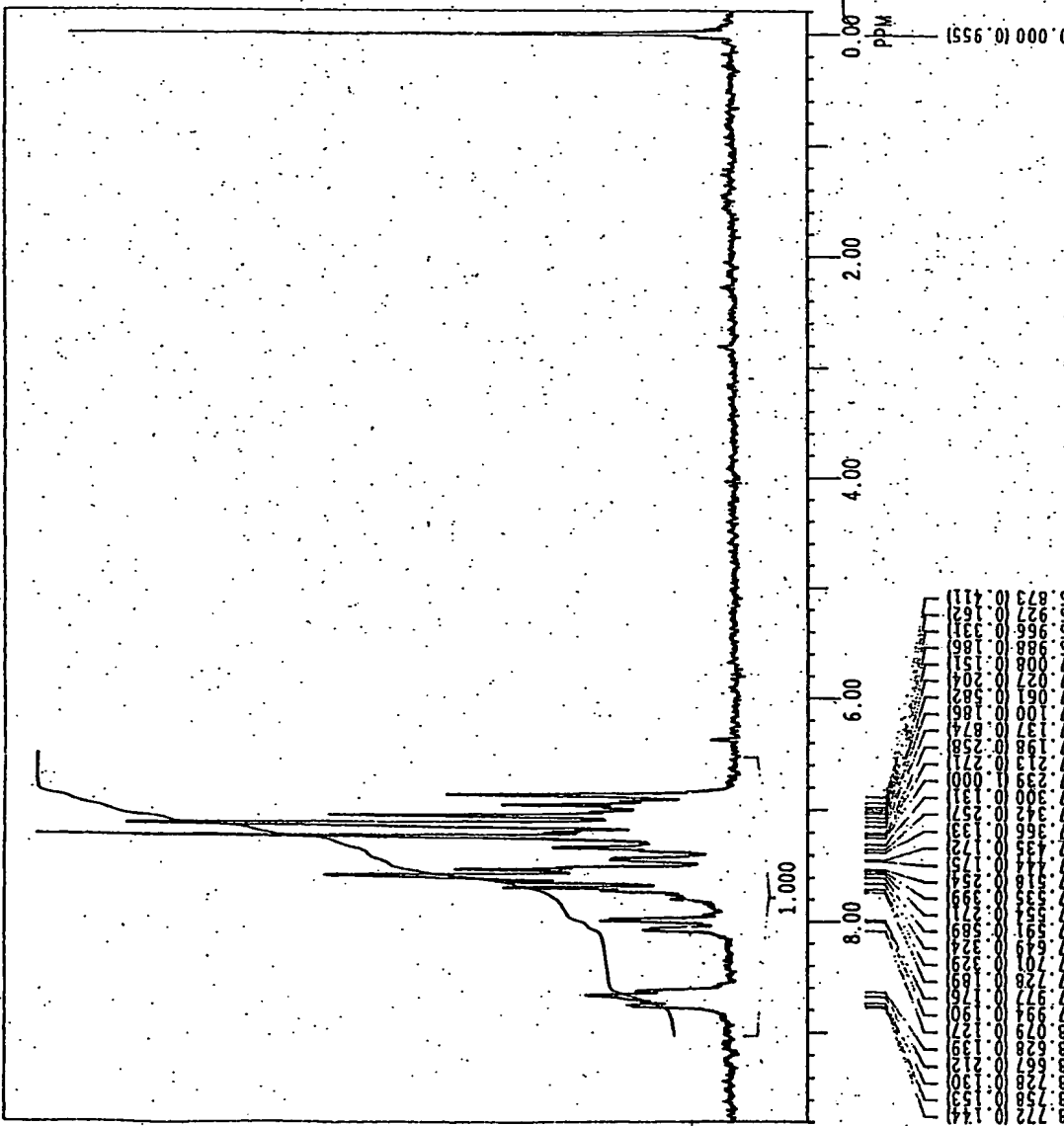


FIG. 3

205170" 325E41660

09943578 . 011502

ACQUISITION COMMENT

: B-15
SOLVENT : COCL3
CONC. :
REFER. : TDS
TUBE D. : 5-H (CH)
OPERATOR : W.FUN
DATE :
MEMO :

ACQUISITION PARAMETER

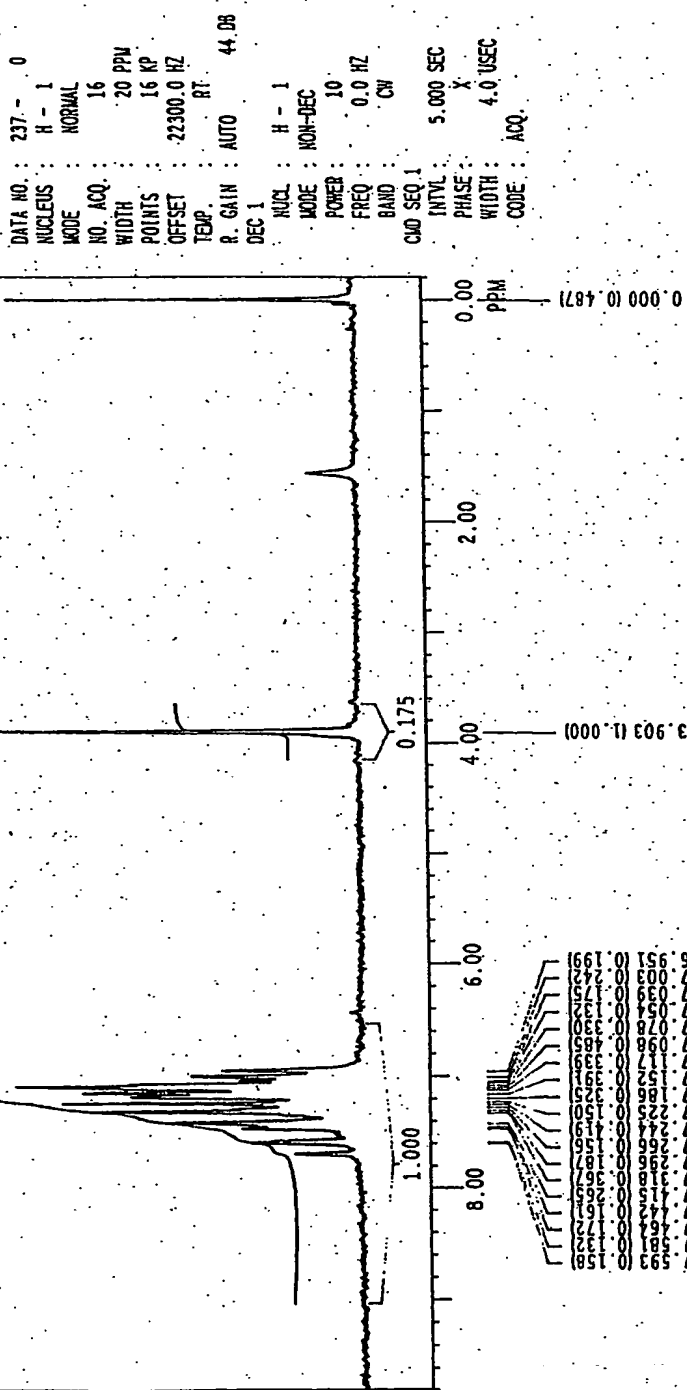


FIG. 4

02943578 " 0.1.502

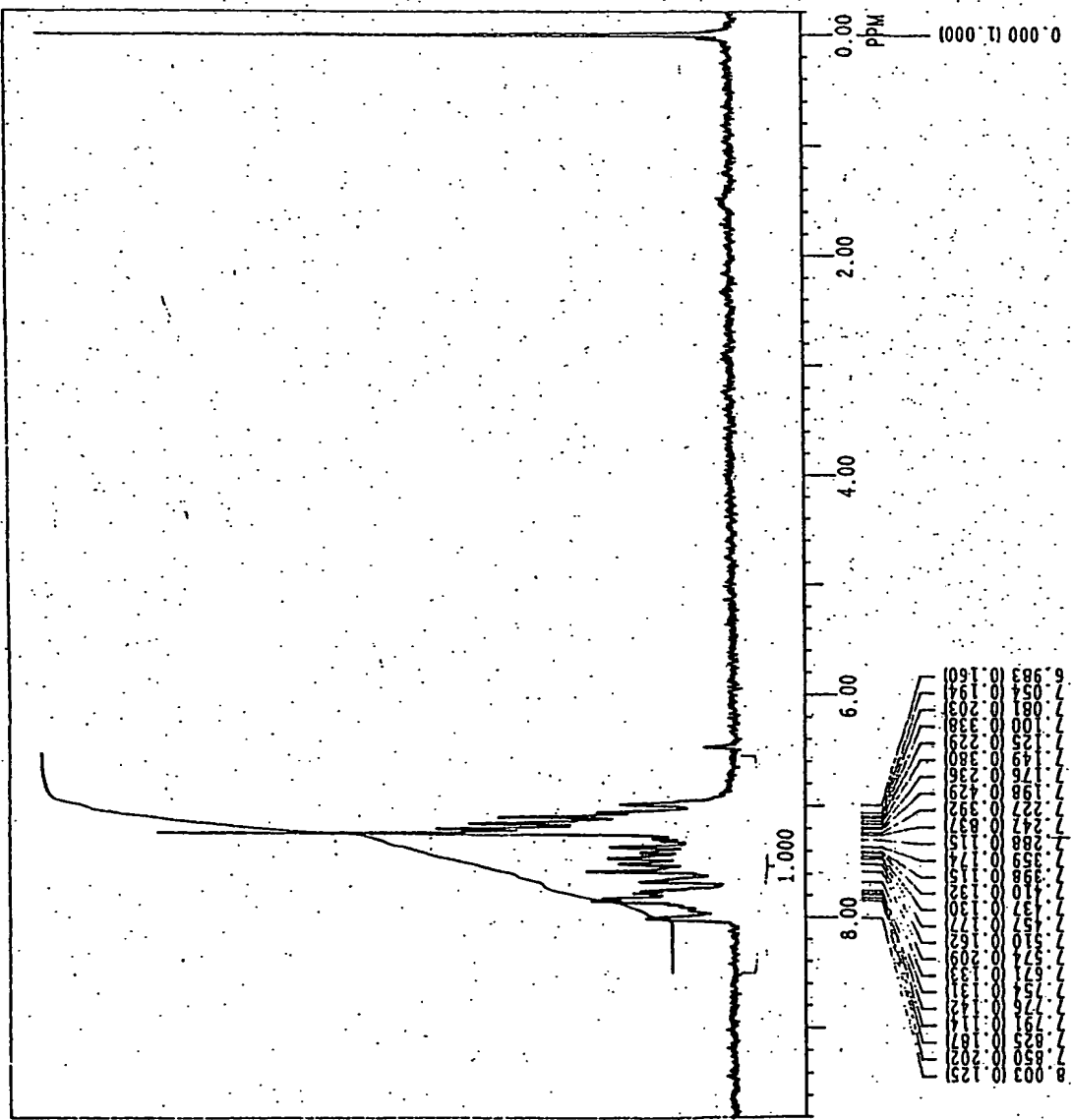
09943578 . 011502

*** ACQUISITION-COULENT ***
 R7-56
 SOLVENT : COCL3
 CONC. : TUS
 REFER. : 5-H [CH3]
 TUBE D. : M.FUN
 OPERATOR : DATE
 FILED

ACQUISITION PARAMETER ***

DATA NO.	238 -	0			
NUCLEUS	H -	1			
MODE	NORMAL				
NO. ACO.	32	PPV			
WIDTH	20	KP			
POINTS	16	Hz			
OFFSET	22300.0				
TEAR.	RT				
R.GAIN	AUTO				
DEC.	54.0				

CIO SEQ 1	INTVL : 5.000 SEC	PHASE : X	WIDTH : 4.0 USEC	CODE : ACO
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5